

0.2mm Standard Deviation for 1km Double-run Leveling

Ultimate Benchmark

The SDL1X is designed to achieve the highest precision and productivity in leveling and height measurement applications. From Intelligent Auto Focus to wireless operation, a number of innovative technologies are implemented for unmatched reliability while eliminating error factors during measurement. The SDL1X sets the ultimate benchmark for the precision digital levels.





■ Saving Measurement Time by up to 40%

- The combination of advanced "Auto Focus" and "View Finder" dramatically increases measurement speed.
- Measuring time from sighting staff to completion of data storage can be reduced by up to 40% compared to manual focus digital levels.

■ Seamless Switching Between Auto Focus and Manual

- No need to switch the focusing mode.
- Trigger key operation automatically starts Auto Focus.
- Manual focusing is possible at any time by rotating the focusing knob that supersedes the Auto Focus.

■ View Finder for Quick Sighting

- Innovative View Finder provides fast, easy and accurate sighting to the staff.
- In combination with Auto Focus, the SDL1X drastically reduces eye fatigue.

Eight innovative features never before available in the industry:*

- 1. 0.2mm precision (ISO17123-2)
- 2. Auto Focus for high-end digital level
- 3. View Finder for quick sighting
- 4. Remote Trigger for wireless operation
- 5. Dual-axis Tilt Sensor that ensures precision
- 6. SD card slot for data storage
- 7. 100m (320ft.) Bluetooth® wireless communication
- 8. BIS30A staff with ±0.1ppm/°C linear expansion coefficient
- * As of June 1, 2009

When Precision Has Top Priority, and Measurement **Speed Also Matters, SDL1X is the Ideal Digital Level** that Fully Satisfies Both Demands

■ Intelligent Auto Focus

- The SDL1X automatically focuses exclusively on the RAB-Code staff.
- This technology completely eliminates false focusing on undesirable objects, enhancing measurement efficiency and reliability.
- Furthermore, Auto Focus eliminates the incomplete focusing that often causes inaccurate measurement with digital levels.

■ Remote Trigger

• The wireless Remote Trigger DLC1 prevents accidental jolts from touching the instrument.



■ Dual-axis Tilt Sensor

- The liquid dual-axis tilt sensor alerts the users by LCD display and beeps when instrument tilt exceeds ±8.5', disabling measurement to avoid misreading
- · The LCD graphic circular level facilitates instrument setup.

■ Measurement and Recording Programs

· Onboard software supports height difference measurement and data recording in the following procedures:

BF, BFFB, BBFF, BFBF, aBF, aBFFB, aFBBF (B: Backsight, F: Foresight, a: alternating)

· Measurement tolerance can be set in each route for on-site accuracy

■ Up-to-date Data Memory and Interface

- 10,000-point internal memory.
- · USB port and SD card slot for improved usability.

■ 100m (320ft.) Bluetooth Wireless Modem (Optional)

· License-free Bluetooth technology enables wireless operation via various devices such as a data collector.

■ New Super-Invar Staff for 0.2mm Precision

- The SDL1X achieves the highest in precision when combined with the New Super-Invar RAB-Code Staff BIS30A that boasts the industry's lowest linear expansion coefficient ± 0.1 ppm/°C.
- · Ideal for first-order leveling as well as sub-millimeter height and subsidence measurement applications.



RAB-Code Staff

Material	Model	Length	Linear expansion coefficient
New Super-Invar	BIS30A	3m (9.84 ft.)	±0.1ppm/°C
Invar	BIS20	2m (6.56 ft.)	1ppm/°C
	BIS30	3m (9.84 ft.)	1ppm/°C
Material Model		Length	Reverse side graduation
	BGS40	4m (13.12 ft.)	Metric
Fiberglass	BGS50	5m (16.40 ft.)	Metric
	BGS50G3	5m (16.40 ft.)	feet / 10th / 100th

Product names mentioned in this brochure are trademarks of their respective holders.

The Bluetooth ** word mark and logos are registered trademarks of Bluetooth SIG, Inc.

Product colors in this brochure may vary slightly from those of actual products owing to limitations of the printing process

Designs and specifications are subject to change without notice.

	(D:measuring distance)		<±0.1% x D: to 50m (to 164ft.) <±0.2% x D: to 100m (to 328ft.)
	C & R correction		K=0.142 / 0.20 / none, selectable
_	Measuring range	Electronic	1.6 to 100m (5.3 to 328ft.)
		Visual	from 1.5m (5.0ft.)
	Measuring mode		Single / Repeat / Average / Rapid-repeat
	Display resolution (selectable in all modes)	Height	0.00001 / 0.0001 / 0.001m (0.0001 / 0.001 / 0.01ft.)
		Distance	0.001 / 0.01 / 0.1m (0.01 / 0.1 / 1ft.)
_	Measuring time	Single/Repeat	<2.5s
		Average	<2.5s x [number of measurements]
		Rapid-repeat	<1s
	Auto Focus	Method	Distance and Contrast measurement (Passive)
		Range	1.6 to 100m (5.3 to 328ft.)
		AF/MF modes	Automatic conversion
	Telescope		Objective aperture: 45mm (1.8in.) Magnification: 32x, Resolving power: 3" Minimum focus: 1.5m (5ft.), Field of view: 1°20'
	View Finder		Magnification: 4.5x, Field of view: 3°

±12

10,000 points

8'/2mm

Dual-axis liquid tilt sensor

Graphic display, Beep tones, Disabling

LCD graphic display with LED backlight Alphanumeric, 27 keys with backlight

Infrared, 3 keys (Trigger, ESC, Enter)

Baud rate 1,200 to 57,600bps

USB 1.1 Host Type A

IP54 (IEC60529:2001)

3.7kg (8.2 lb.)

7.2V DC (nominal)

-20 to +50°C (-4 to 122°F)

SD card (max.2GB), USB flash memory (max.4GB)

Ver. 2.0, Class 1, Range: 100m (328ft.)

±12'/inner circle, ±24'/outer circle

1° (1gon) Estimation: 0.1° (0.1gon)

BDC58 (Rechargeable Li-ion, 4.3Ah)

Approx. 12 hours w/o Auto Focus

W226 x D260 x H200mm (W8.9 x D10.2 x H7.9in.)

measurement at ±8.5' tilt (On/Off selectable)

0.2mm (0.008in.)*2 with BIS30A staff

1.0mm (0.04in.) with BGS staffs

1.0mm (0.04in.)

0.3mm (0.012in.) with BIS20/30 staffs

<±10mm (<±0.4in.): up to 10m (33ft.)

SDL1X Advanced **Specifications**

Electronic

Visual

Working range Setting accuracy

Internal memory

External memory

LCD graphic level

Input voltage

Standard battery

Operating time

Sensor

Functions

RS-232C

USB

Bluetooth wireless modem (optional)

Sensitivity of levels Circular level

Horizontal circle Graduation

Dust and water protection

Operating temperature

Weight with battery

Power supply

Size

Distance accuracy Electronic

Height accuracy

(ISO 17123-2)*1

Tilt warning

Display

Keyboard DLC1 remote trigger

(at 20°C (68°F))	Approx. 9 hours w/Auto Focus	
Battery level display	4 levels and low level message	
Auto power cut-off	30 minutes after operation / none, selectable	

*1 Standard deviation for 1km double-run leveling.
 *2 Conditions for the highest accuracy: Low level of atmospheric turbulence, stable ambient temperature, no direct sunlight on instrument and staff.

●BDC58 rechargeable battery ●CDC68 quick charger with EDC113A/113B/113C power cable ODLC1 Remote Trigger Tool kit Operator's manual Carrying case

Optional Accessories

●DE28 diagonal eyepiece (32x) ●DE29 diagonal eyepiece (44x) ●DOC129 inteface cable

www.sokkia.co.jp

75-1, HASUNUMA-CHO, ITABASHI-KU, TOKYO, 174-8580 JAPAN